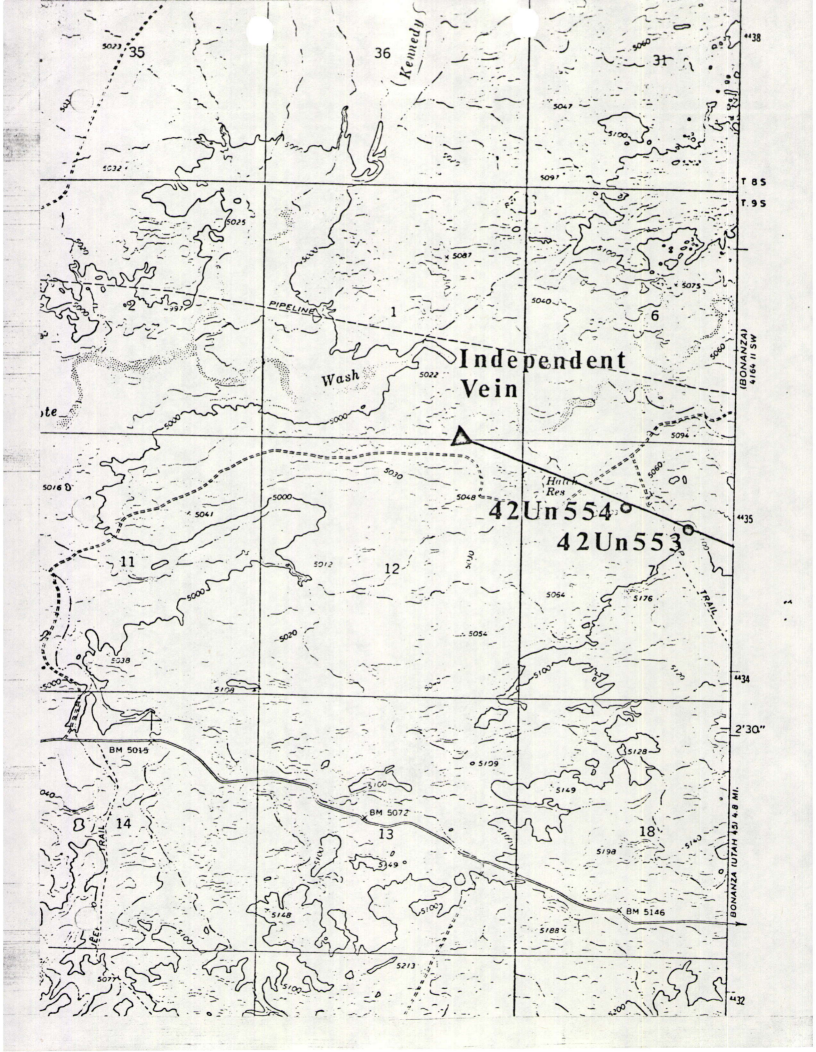
APPENDIX II

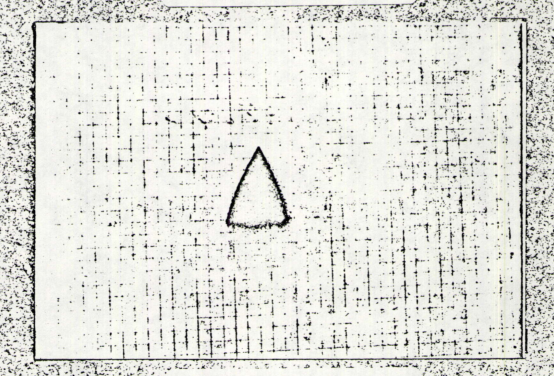
Archeological (and Paleontological) Site Inventories

SITE SURVEY SHEET Archeological Survey

Site No. 4	2Un553	County	Uintah	Sta	te <u>Utah</u>	
		Red Wash SE				
	Open; Iso ation (if known)_	lated find,		e_point		
W. into s	4.0 mi. W	of Bonanza oir (dry) wh	on ridge ich in tu	top on S.	side of W. into H	
Owner and A	Address BLM					
	ners None					
Tenant T	Proposed Ame	rican Gilson	ite Lease	U-0126942		
. Informants N						
THE R. P. LEWIS CO., LANSING MICH. LANSING MICH.		None				
dry wash.	Prickly p	rrounding terrain_ ear cactus, On path (or Gilsonite (sagebrush very nea	r it) of g	sses. Ne	vein to
		Surface, so:		49		:
3. Present Con-	dition <u>Exodec</u>	1				
hace mis	cina	chert corne				
5. Material Ob	served					
6. Material Rep	ported and Owner	N/A				1. 18.6.2
17. Recommend	ations for Further	Work None				
18. Photo Nos.		& 10.				
19 Type of map	made by survey p	arty				



42 Un 553 KS 77-6-9
Site on knoll (looking east)



42 Un 553 KS 77-6-10

Corner-notched point frag.

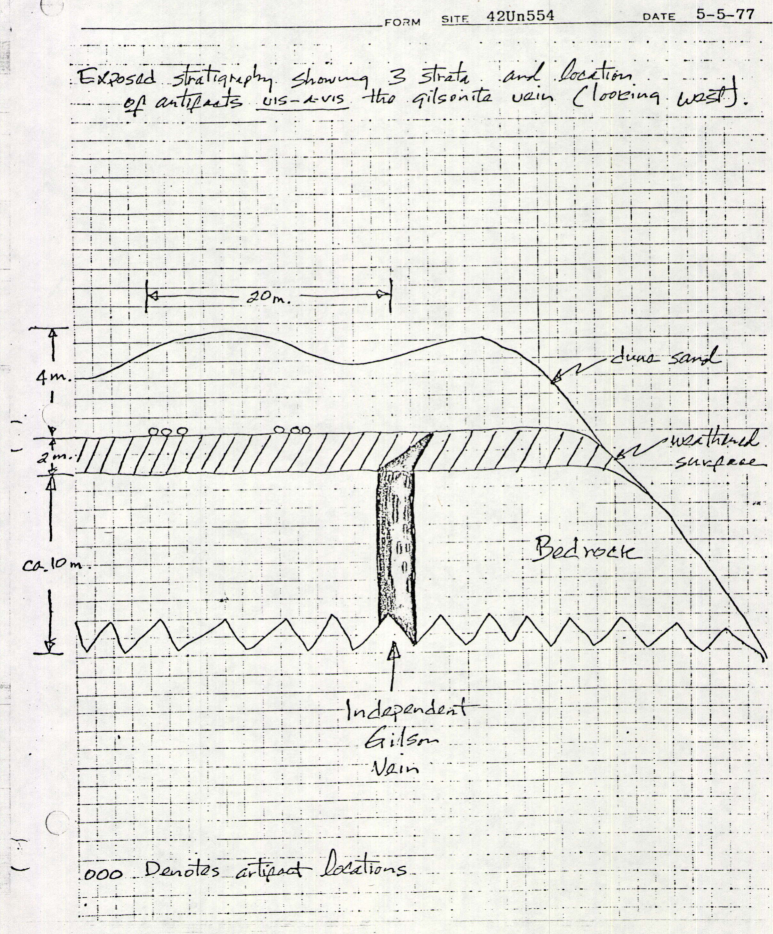
SITE SURVEY SHEET Archeological Survey

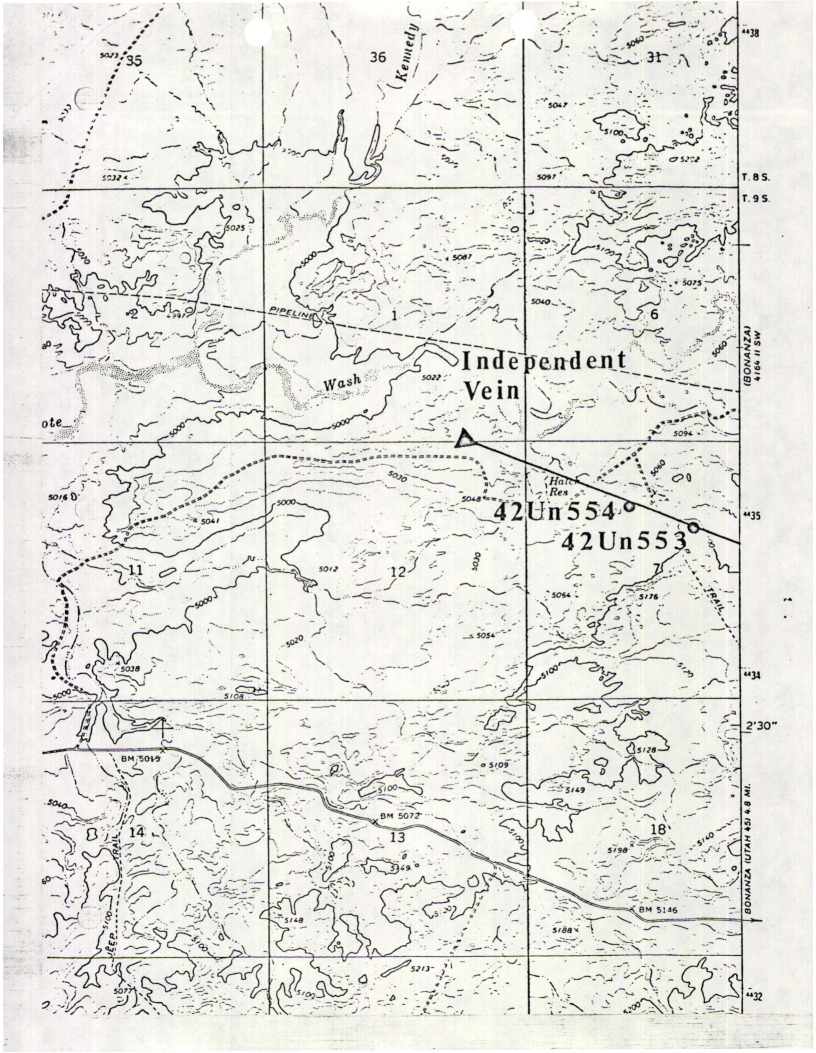
	Site No. 42Un554 County Uintah State Utah
(Map Reference U.S.G.S. Red Wash SE 7.5 Min. Quadrangle
2.	Type of Site Open, campsite
3.	Cultural Affiliation (if known) Unknown, possible Archaic
4.	Location On low lying butte due W. of small catch basin ca. 1/2 mi. E.
	of Hatch Reservoir near head of Coyote Wash, ca. 5 mi. W. of Bonanza.
	SE ¹ / ₄ NE ¹ / ₄ NW ¹ / ₄ Sec. 7 T. 9 S., R. 24 E.
5.	Owner and Address BLM
٨	Previous Owners None
7	Tenant Proposed American Gilsonite Lease U-0126942
	Informants None
8.	Previous Designations for Site None
у.	Site description, position, & surrounding terrain Several cores, (2) crude preforms, (1)
10.	hammerstone (all of vellow or red chert), (1) whole mano and one half
	(fragment) and firecracked rock lying on heavily weathered surface
	or eroding out of base of dune deposit at North end of low lying butter
	or eroding out of base of dame deposition with salthush below.
	Vegetation: Predominantly sage on dunes with saltbush below.
11.	Area of Occupation Ca. 10 m. N-S.
	Dura cord everlying heavily weathered caliche
12	. Depth and Character of Fill Dune sand overlying heavily weathered caliche
	hardened surface.
13	Present Condition Heavily eroded. Dunes are semi-stabilized.
14	4. Material Collected None
15	5. Material Observed See above
1/	5. Material Reported and Owner N/A
(. Recommendations for Further Work Test excavation if gilsonite development is
	numanod :
1	8. Photo Nos. KS-77-6-11,12, & 13.
,	9. Type of map made by survey party See attached.
	7. Type of map

PAGE

Antiquity Section

Division of State History



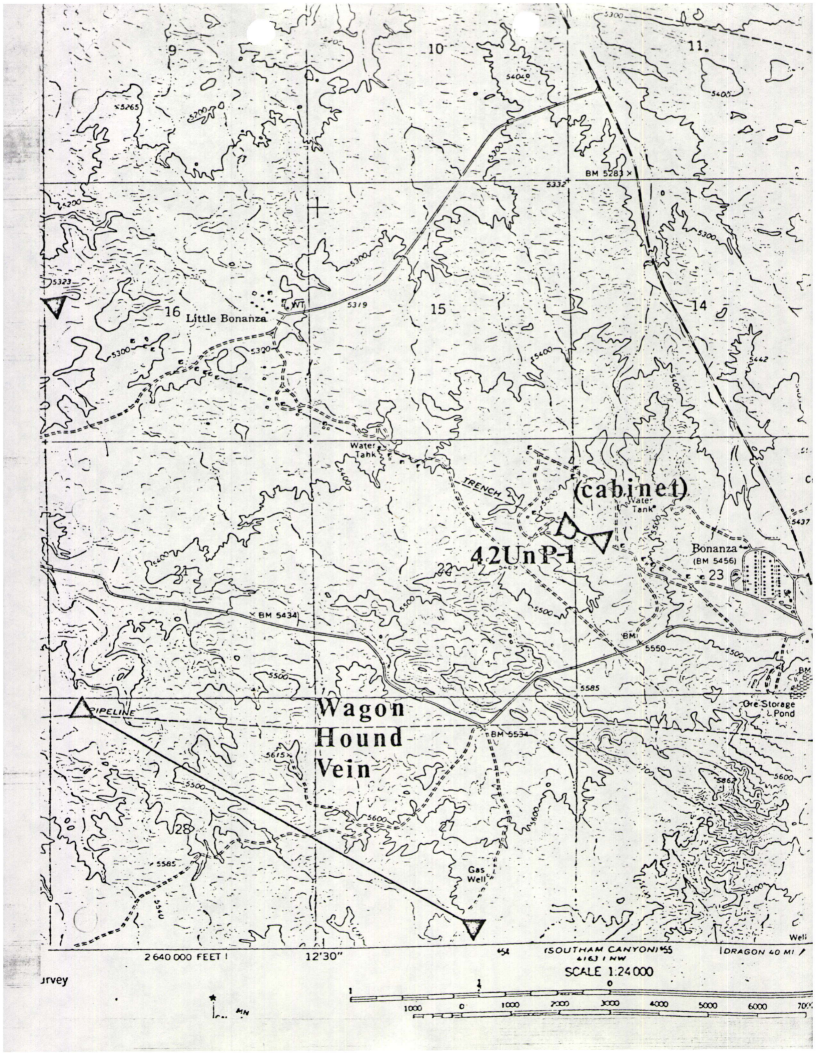


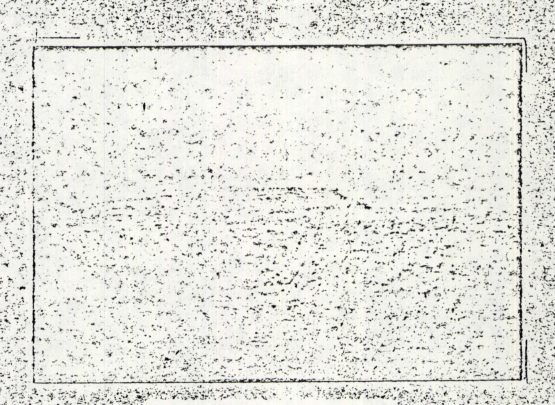
42 Un 554 KS 77-6-13 Site on butte to left of gilsonite (looking west)

42 Un 554 KS 77-6-12 Closeup of artifacts

For 39-2 UNITED STATES			Archeological [X] Paleontological [Historical			
DEPARTM BUREAU		1. Site number 2. T		Type of site Open.		
ANTIQUITIES SITE INVENTORY 3. State County District Vernal			4. Map reference U.S.G.S. Bonanza 7.5 Min.Q			
American Gi	l mi. due west o lsonite, Little B nza Vein (U-06074	Bonanza	za on bluf Trench. S	f adja ite is	cent to and south of ca. 50 m. west of	
				· 10		
Section SE4 NE4 SE4 22	NE ₄ Township T. 9 S.		Range R. 24 E.		Meridian SLM	
6. Land ownership status BLM/American Gilsonite			7. Other site designations 42 Un-P-1 (field designation).			
8. Cultural affiliation	on; Geologic Age and/or fo ne Tertiary of Eoc	rmation; da	tes of use			
to be limit placed to w fied by Dr.	ed to the heavily vash below. Seven James H. Madsen al and ventral). From the contempor	y eroded ral frag , Univer	gments were rsity of Ut	collecah, as	Turtle Shell imens have been	
	4					
Area of occupation	ion		11. Present co	ndition		
Ca. 5 m. di					ed - no vegetation	
Ca. 5 m. di			Heavil		ed - no vegetation	
Ca. 5 m. di 12. Photo numbers KS-77-6-8	ia.		Heavil		ed - no vegetation	
Ca. 5 m. di 12. Photo numbers KS-77-6-8	ia.		Heavil		ed - no vegetation	
12. Photo numbers KS-77-6-8 13. Informants and in	ia.		Heavil	y erode	ed - no vegetation	

Teantinual or recorses





Remnant butte with fossil shell

APPENDIX 5

K

Relevant Correspondence and Other Comments